

DOYYONAD DEMOCA

Attorney Docket No.: M-11063 US
First Inventor: Ruchi D. Kapoor
Title: Sampled Network Data Collection

2/7

APPLICATION			
PRESENTATION	6		
SESSION	5		
TRANSPORT	4		
NETWORK	3		
DATA LINK	2		
PHYSICAL	1		

FIG. 2

Attorney Docket No.: M-11063 US
First Inventor: Ruchi D. Kapoor
Title: Sampled Network Data Collection

3/7

TOTAL LENGTH 313	FLAGS FRAGMENT 321 OFFSET 322	HEADER CHECKSUM 332				
TYPE-OF-SERVICE 312		PROTOCOL 331	SOURCE ADDRESS 340	DESTINATION ADDRESS 350	OPTIONS + PADDING 360	DATA 370
111E 311	IDENTIFICATION 320	-LIVE				
VERSION 310	IDEI	TIME-TO-LIVE 330				

DOYYORKO DSECOL

DOZZONIO DINOCI

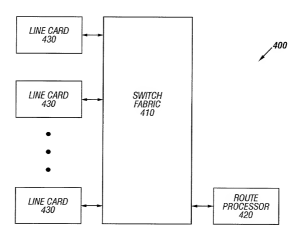


FIG. 4



FIG. 5A

PODEZ STANKEZ PODE

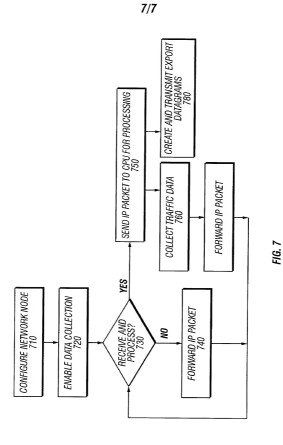
510					FIG. 5B
COUNT 522	SYSTEM UP TIME 523	UNIX SECONDS 524	JNIX NSECONDS 525	FLOW SEQUENCE 526	PAD 529
NC	SYSTEM 52	UNIX SE	UNIX NS	FLOW SE	ENGINE ID 528
VERSION 521				ENGINE TYPE 527	

Attorney Docket No.: M-11063 US
First Inventor: Ruchi D. Kapoor
Title: Sampled Network Data Collection

6/7

_					
	SOURCE IP ADDRESS 531				
	DESTINATION IP ADDRESS 532				
	NEXT HOP 533				
515	PUT 35	<i>ОИТ</i> 53	INPUT 534		
	NUMBER OF PACKETS 536				
	NUMBER OF LAYER 3 BYTES 537				
	FIRST 538				
	LAST 539				
FIG. 5C	DEST. PORT 541		SOURCE PORT 540		
	TOS 545	PROTOCOL 544	TCP FLAGS 543	PAD 542	
	DEST. AS 547		SOURCE AS 546		
	PAD 550		DEST. MASK 549	SOURCE MASK 548	

SAMPLING MODE 610	SAMPLING INTERVAL 615	FIG. (
----------------------	--------------------------	--------



HODDING BENDY YES